Weathertzation Assistance Program

Work Order (Bid Form)

WORK ()RNFR	INFORM	Δ ΤΙΩΝΙ

Work Order Name: WO/15015SE7112/1
Work Order Type: Weatherization

Audit Name: 7112 Audit

CL	.IEN	IT	IN	FO	RI	ИA	T	0	N

Client Name: 7112 Address:

Client ID: 15015SE7112

Alt. Client ID: Bledsoe

CLIENT CONTACT INFORMATION

7112 Applicant/Person of Site Built

Record

<u>AGENCY INFORMATION</u>

Agency: Southeast Tennessee Human Resource Agency Agency Phone: (423) 949-2191

Address: 312 Resource Rd. **Fax:** (423) 949-4023

Agency Contact: Quarles, Alex Work Phone:

Cell Phone: (423) 903-3286

Email Address:

Company Name & License Number:	
Contractor's Signature:	

COMMENT

Contractor to verify all measurement. Lead Safety for EPA-RRP Compliance.

Client Name: 7112 Client ID: 15015SE7112 Alt. Client ID: Bledsoe Work Order (Bid Form)

Work Order Name: WO/15015SE7112/1 Report Run On: 5/12/2010 DOE Weatherization Assistant

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Measures

	Measure 1 Infilt	ration Redctn			Componen	ts			Inspected
C	along lei old direc outside v with R-1 approxin wall insu	between trailer and addingth of house. House is the vent pipe - insulate hole with matched vinyl siding 9 fiberglass batt insulation at 10 SF R-19 insulation in Utility wall. Installing and 64 SF on Utility	556 ft long. le and cove g. Insulate on and cove ation in Utilitall approxi	Seal er with 2 area er with ity ceili mately	8" hole in ex 1/2" drywall as 24"x24"in a 1/2" plywoo ng. Install 2 48 SF of 1/2	terior wa patch - s vaulted cod. Instal 0 SF of F 2"drywall	Ill from eal ceiling I R-13 on		
					Estimated			Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
10	Miscellaneous Su	Infiltration Reduction	Each	1					
C	Other Detail								
			ı	Measur	e Sub Total:			Sub Total:	
	Field Notes:								

	Measure 2 DWH	Tank Insulation			Componer	ıts		ı	Inspected
C	omment								
					Estimated	1		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Hot Water Equipm	DHW Tank Insulation	Each	1					
		Includes labor cost. R-10 minimum. Refer to Appendix A- Standards for Weatherization Materials and Southeast Field Guide.							
2	Labor	DHW Tank Insulation	Each	1					
3	Other	DHW Tank Insulation	Each	1					
C	Other Detail								
				Measur	e Sub Total:			Sub Total:	
	Field Notes:								

	Measure 3 DWI	H Pipe Insulation			Componen	its			Inspected
C	Comment								
					Estimated	<u> </u>		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Insulation	DHW Pipe Insulation	Each	1					
		Includes labor cost. All corners must be cut properly. Refer to Appendix A- Standards for Weatherization Materials and Southeast Field Guide.							
2	Labor	DHW Pipe Insulation	Each	1					
3	Other	DHW Pipe Insulation	Each	1					
(Other Detail								
				Measur	e Sub Total:			Sub Total:	
	Management A Atti	a Inc. D 40			0				Inspected
		c Ins. R-19			Componen	IS AT		•	Inspected
C	Comment				Estimated	1		Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Insulation	Attic Insulation - Blown Fiberglass - R-19	SqFt	672					
(Other Detail								
L									
				Measur	e Sub Total:] ,	Sub Total:	
	Field Notes:								

1	Measure 5 Fix I	mproper Venting (Cloth	es Dryer)	Componen	ts			Inspected
C	protrudir is 15 fee	ents installed with dampering through pipe. Must be et. No changes allowed. Frization Materials and Sou	vented to Refer to A	outsid Attachm	e of home. Nent A- Stan	Maximum	length		
					Estimated			Actual	
#	Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1	Health and Safety	Dryer Vent w/ Metal Piping (upto 15' in length)	Each	1					
		Refer to Attachment A- Standards for Weatherization Materials and Southeast Field Guide.							
2	Labor	Labor	Each	1					
C	Other Detail								
				Measur	e Sub Total:] ,	Sub Total:	
	Field Notes:							•	

Measure 6 Pres	sureRelief Piping Need	ed		Componen	ts			Inspected
Comment								
				Estimated			Actual	
# Material / Labor	Description / Comment	Units	Qty	Unit Cost	Total	Qty	Unit Cost	Total
1 Health and Safety	Pressure relief piping	Each	1					
	Water heater must have a copper or CPVC pipe installed on pressure relief valve that should terminate through the floor. If this is not possible pipe can be ran through the wall and terminated within six inches of the ground. No more than two elbows may be used.							
2 Labor	Labor	Each	1					
Other Detail								
			Measur	e Sub Total:			Sub Total:	
Field Notes:		Work Or	dor Cro	nd Total		Cron	nd Total:	